

PHONE: 780.870.1547 EMAIL: operations@indexndt.ca Head Office Mail: P.O. Box 10524, Lloydminster, AB T9V 3A6

ARTICULATING(KNUCKLE) BOOM CRANE INSPECTION REPORT

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Γ	CLIENT:	L&L Oilfield			DATE:		February 19, 2025	
Γ	ITEM:	Articula	ting Boom Crane		CAPACITY:	7,826	5 lbs. @ 6'7"	
Γ	MAKE:	Fassi			RE-CERT PERIOD:		1 Year	
ľ	SERIAL NUMBER:	0803-8163			INSPECTION LOCATION:		Lloydminster, AB	
r	MODEL:	F80AF.24			YEAR MANUFACTURED:		2009	
Γ	UNIT:		11		COLOUR:	R	ed/Black	
٦		<u> </u>						
L	BOOM OR BEAM		INSPECTION TYPES	A/F	REPAIR DATE	N/A	COMMENT #	
l.	BOOM BUTT SECTION		VISUAL/MPI	\boxtimes				
	BOOM CAMBER		VISUAL	X				
L	BOOM MID SECTION(S)		VISUAL/MPI	\boxtimes				
	BOOM PINS		VISUAL	\boxtimes				
L	BOOM TELESCOPING CYLINDER BRACKETS		VISUAL/MPI					
L	BOOM TELESCOPING CYLINDER PIN(S)		VISUAL					
L	BOOM TELESCOPING CYLINDERS		VISUAL	\boxtimes				
Г	BOOM TIP SECTION		VISUAL/MPI					
	BOOM TRAVEL MOUNT		VISUAL/MPI	\boxtimes				
Γ	BOOM TWIST		VISUAL	X				
Γ	BOOM WEAR PADS		VISUAL	\boxtimes				
Γ	LIFT CYLINDER MOUNT BRACKET(S)		VISUAL/MPI	\boxtimes				
Γ	LIFT CYLINDER PIN(S)		VISUAL	X				
Γ	LIFT CYLINDER(S)		VISUAL					
		•			· · · · · · · · · · · · · · · · · · ·		•	
Г	HOOK & RIGGING		INSPECTION TYPES	A/F	REPAIR DATE	N/A	COMMENT #	
H	HOOK & RIGGING		VISUAL				-	
L						-		
L	HOOK(S)		VISUAL/MPI	\boxtimes		L		
П	OUTRIGGER		INSPECTION TYPES	A/F	REPAIR DATE	N/A	COMMENT #	
П	OUTRIGGER BEAM(S)		VISUAL/MPI	X				
H	OUTRIGGER BOXES/BASE FRA	ME	VISUAL/MPI	$\overline{\boxtimes}$		一一		
П	OUTRIGGER CYLINDER BRACKETS		VISUAL/MPI	Ħ		Ħ	_	
OUTRIGGER EXTENDING CYLINDERS		DERS	VISUAL	$\overline{\boxtimes}$	-	一一		
OUTRIGGER HOSES			VISUAL	$\overline{\boxtimes}$				
OUTRIGGER JACKS			VISUAL/MPI	团		百		
П	OUTRIGGER PADS		VISUAL/MPI	\boxtimes				
Ī								
Н	SAFETY DEVICES		INSPECTION TYPES	A/F	REPAIR DATE	N/A	COMMENT#	
H	CAPACITY CLEARLY LABELED		VISUAL	\boxtimes				
+	CONTROLS CLEARLY LABELE	D I	VISUAL	X		_	+	
				1/\1				

VISUAL

LEVEL INDICATORS

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LOAD CHART	VISUAL			ТП	
ANTI TWO BLOCK DEVICE	VISUAL				
LOAD LINE INDICATOR	VISUAL				
TURRET	INSPECTION TYPES	A/F	REPAIR DATE	N/A	COMMENT #
PEDESTAL & FRAME MOUNTS	VISUAL/MPI				
TURRET	VISUAL/MPI	\boxtimes			
	COMMEN	ITS/DEF	ICIENCIES		
	COMMEN	NIS/DEF	ICIENCIES		
RE	PAIRS/DATE/JOURNE	EYMAN	WELDER CERTIFICATE #	:	
	··		-		
isclaimer Details					
xcept as provided herein, Index NDT nditions of the equipment inspected rectly from their inspection, and in no ganization assumes only the responsinspection. All equipment should be at the unit's owner be aware that excandard inspection techniques. We are stomer's request.	by us. Index NDT Inspecti event, shall the liability of bility of locating defects i cleaned to allow access to essive coating over 10 mi	ions Ltd. s of Index N in the insp o all weld: ils can sev	hall only be responsible in the DT Inspections Ltd. exceed the ected components and welds and critical components. It is erely mask the detection of components.	e event of dama ie cost of inspec s made accessib s of the utmost liscontinuities w	ge resulting tion." Our le at the time importance rhile utilizing
veld Repairs					
or weld repairs of equipment, one of t	he two items must be fol	lowed:			
journeyman or CWB a	pproved welding operator	r.	turer using manufacturer's co		
l repairs completed must be inspecte	d annually.				



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Engineering Verification

It is normally requested that an Engineer review the results of the inspection reports, repairs, and verify the completion of repairs. We are not responsible for the capacity, weld repairs, or alterations not specifically recommended by our Professional Engineer, and successfully completed under our direct supervision.

Load Testing

Load testing may be requested by our Technical or Engineering staff to verify the structural integrity, or following any major repairs to the unit. The items being load tested remain under the care and control of the owner during the test.

Engineering Certification

Where repairs or alterations are made to load carrying components and Engineering Certification of suitability for continued service is required, our Engineer must approve of the repair or alteration prior to the commencement of any work. Our Engineer may not be present during inspections but simply review all documentation and results of our field reports to issue Engineering Certification.

GOVERNING SPECIFICATIONS

W-59

-Welded Steel Construction

Z150.3-17

-Safety Code for Mobile Cranes

REGULATIONS

Alberta

OH&S G

Occupational Health and Safety Act, General Safety

Saskatchewan

OH&S

Occupational Health and Safety

INSPECTED BY:



CERTIFICATE OF COMPLIANCE

CLIENT:

UNIT:

EQUIPMENT: MANUFACTURER:

MODEL:

SERIAL #: REPORT ID#: LOCATION:

INSPECTION DATE:

RECERTIFICATION DATE:

L & L Oilfield

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Articulating Boom Crane

Fassi

F80AF.24

7,826 lbs. @ 6'7"

0803-8163

IDX-6908

Lloydminster, AB February 19, 2025

February 19, 2026

CONDITIONS OF USE:

- 1. Identification and rating to be permanently affixed in a visible location
- Visually inspect equipment prior to each use
- 3. Maintain equipment in good condition

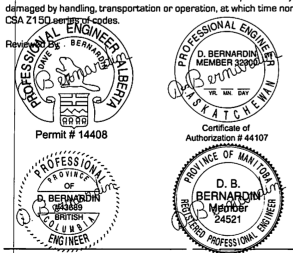
CERTIFICATION:

Index NDT Inspections Limited performed a VISUAL AND MAGNETIC PARTICLE inspection on the above-mentioned MOBILE CHANE. All observations have been recorded and are disclosed in the Index NDT Inspections Ltd. report for the MOBILE CRANE with the serial #0803-8163. The scope of this certificate is limited to the inspection of item's structural condition at the time of inspection and does not imply a review of the equipment's design or it's associated capacity rating. The capacity noted above reflects the original equipment manufacturer's maximum capacity rating and may be reduced by operating conditions, regulatory requirements and the use of auxiliary equipment that has a lower capacity rating.

The undersigned Engineer reviewed all the inspection reports and has issued this certificate after all repairs (if any) were completed. In the undersigned engineer's opinion, the MOBILE CRANE #0803-8163 may be returned to service and operated within the original manufacturer's specifications. The equipment owner must provide the OEM's operating instructions with the equipment and maintain the OEM's identification and capacity markings. If OEM cannot be obtained, certified replacements must be obtained.

VALIDATION:

This certification covers the above-mentioned unit for a period of 1 year from the "inspection date" listed above, or until the unit is damaged by handling, transportation or operation, at which time non-destructive testing of the welds must be performed, as per



Digitally signed by David Bernardin -- P. Eng. - APEGA Date: 2025.02.20

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INSPECTION SERVICES AND ENGINEERING CERTIFICATION

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